## Exar WES 2.5.

## Refine Search

## Search Results

Term	Documents
PACKET	469002
PACKETS	286519
SWITCH\$	0
SWITCH	2603207
SWITCHA	48
SWITCHAABLE	1
SWITCHAB	3
SWITCHABE	3
SWITCHABEL	3
SWITCHABIE	1
SWITCHABILITIES	1
(L33 and packet adj switch\$).PGPB,USPT,EPAB,JPAB, DWPI,TDBD.	6

There are more results than shown above. Click here to view the entire set.

Database:

US Pre-Grant Publication Full-Text Da US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

Search Type: 
 Prior Art O Interference

Search:

L35

Refine Search

Recall Text 👄



Interrupt

## Search History

DATE:	Friday, July 08, 2011 Purge Queries I	Printable Copy	Create C	<u>lase</u>				
Set Nar Side by		Hit Count	Set Name Result Set	Set Name Grid				
Prior Art Searches								
DB = 0	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUF	R=YES; OP=AL	OJ					
<u>L35</u>	L33 and packet adj switch\$	6	<u>L35</u>	<u>L35</u>				
<u>L34</u>	L33 and mobile\$ and URL\$	3	<u>L34</u>	<u>L34</u>				
<u>L33</u>	L32 and DTMF\$ near (signal\$ or messag or request\$)	\$ 27	<u>L33</u>	<u>L33</u>				
<u>L32</u>	L31 and (map\$ or schedul\$ or register\$)	40	<u>L32</u>	<u>L32</u>				
<u>L31</u>	L30 and (video\$ or gateway\$)	48	<u>L31</u>	<u>L31</u>				
<u>L30</u>	L29 and (demult\$ or demux\$ or multiple: \$) same (circuit adj switch\$ or ISDN\$ or PSTN\$)	57	<u>L30</u>	<u>L30</u>				
<u>L29</u>	L27 and (circuit adj switch\$ or ISDN\$ or PSTN\$) and (demult\$ or demux\$ or multiplex\$)	168	<u>L29</u>	<u>L29</u>				
<u>L28</u>	L27 and (circuit adj switch\$ or ISDN\$ or PSTN\$)	532	<u>L28</u>	<u>L28</u>				
<u>L27</u>	(send\$ or rout\$ or transmi\$ or forward\$) near DTMF\$ same control\$	1220	<u>L27</u>	<u>L27</u>				
<u>L26</u>	L25 and (improv\$ or mend\$ or restor\$ or improve\$ or retriev\$ or salvag\$ or recoup\$) same DTMF\$		<u>L26</u>	<u>L26</u>				
<u>L25</u>	L24 and setup\$	19	<u>L25</u>	<u>L25</u>				
<u>L24</u>	DTMF\$ same (H.245\$ or H.223) same control\$ and (\$multiplex\$ or demultiplex or demux\$)	\$ 28	<u>L24</u>	<u>L24</u>				
DB=PGPB,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ								
<u>L23</u>	L22 and setup\$	10	<u>L23</u>	<u>L23</u>				

<u>L22</u>	DTMF\$ same (H.245\$ or H.223) same control\$ and (\$multiplex\$ or demultiplex\$ or demux\$)	15	<u>L22</u>	<u>L22</u>
<u>L21</u>	L20 and (H.324\$ or H.245\$ or H.223\$)	4	<u>L21</u>	<u>L21</u>
<u>L20</u>	L19 and DTMF\$ and (circuit adj switch\$ or ISDN\$ or PSTN\$)	19	<u>L20</u>	<u>L20</u>
<u>L19</u>	(send\$ or rout\$ or transmi\$ or forward\$) near DTMF\$ near control\$	30	<u>L19</u>	<u>L19</u>
<u>L18</u>	L17 and (send\$ or rout\$ or transmi\$ or forward\$) near DTMF\$	3	<u>L18</u>	<u>L18</u>
<u>L17</u>	L16 and gateway\$	22	<u>L17</u>	<u>L17</u>
<u>L16</u>	L14 and (H.324\$ or H.245\$ or H.223\$) control\$	23	<u>L16</u>	<u>L16</u>
<u>L15</u>	L14 and (H.324\$ or H.245\$ or H.223) control\$	23	<u>L15</u>	<u>L15</u>
<u>L14</u>	DTMF\$ and (circuit adj switch\$ or ISDN\$ or PSTN\$)	5281	<u>L14</u>	<u>L14</u>
<u>L13</u>	L1 and DTMF\$ near control\$	2	<u>L13</u>	<u>L13</u>
<u>L12</u>	L1 and DTMF\$ near control\$1	2	<u>L12</u>	<u>L12</u>
<u>L11</u>	DTMF\$ and circuit adj switch\$	1614	<u>L11</u>	<u>L11</u>
DB=PG	PB,USPT; PLUR=YES; OP=ADJ			
<u>L10</u>	L9 and DTMF\$ near control\$	119	<u>L10</u>	<u>L10</u>
<u>L9</u>	DTMF\$ and circuit adj switch\$	3117	<u>L9</u>	<u>L9</u>
DB=PG	PB,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=1	'ES; OP=ADJ		
<u>L8</u>	DTMF\$ and circuit adj switch\$ near multimedi\$	1	<u>L8</u>	<u>L8</u>
<u>L7</u>	DTMF\$ and control\$ adj signal\$ and circuit adj switch\$ near multimedi\$	0	<u>L7</u>	<u>L7</u>
<u>L6</u>	DTMF\$ near control\$ adj signal\$ and circuit adj switch\$ near multimedi\$	0	<u>L6</u>	<u>L6</u>
<u>1.5</u>	L4 and (H.223\$ or H.245\$)	5	<u>L5</u>	<u>L5</u>
<u>L4</u>	DTMF\$ near control\$ adj signal\$ and circuit adj switch\$	16	<u>L4</u>	<u>L4</u>

<u>L3</u>	DTMF\$ near control\$ adj signal\$ same H.245\$ and circuit adj switch\$ and DTMF \$ near control\$ adj signal\$	5	<u>L3</u>	<u>L3</u>
<u>L2</u>	DTMF\$ near control\$ adj signal\$ same H.245\$ and circuit adj switch\$ and DTMF \$ near control\$ adj signal\$ and \$multiplex \$	2	<u>L2</u>	<u>L2</u>
<u>L1</u>	DTMF\$ near control\$ adj signal\$ and (demul\$ or demux\$) and (multiplex\$ or mux\$)	2	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY